01 07Z1967 NOV 28

OUT63684

| 25X1S E C R E T 280049Z | CITE | 2340 | |
|----------------------------|------------------------|--------------------|--------------|
| 25X1PRIORITY | | | |
| 1. CAMERA B-24 WAS USED | D ON MISSI ON 6 | 3 996 FLOWN 25 NOV | /EMBER 1967. |
| PROCESSING WAS ACCOMPLISHE | ED BY NAV RECE | ON TECH SUPPCEN. | |

2. ORIGINAL NEGATIVE: A. THE EXPOSURE WAS GOOD; HOWEVER, THE RESOLUTION IS NOT UP TO THE CAPABILITY OF THE SYSTEM BECAUSE OF A GRAINY APPEARANCE OF

THE ORIGINAL NEGATIVE THROUGHOUT THE ENTIRE MISSION.

B. 9R SIDE: EDGE FOG IS PRESENT ALONG THE INBOARD EDGE FOR APPROXIMATELY THE FIRST 150 FRAMES. MINOR FOG AREAS POSSIBLY ASSOCIATED WITH ROLLER CHATTER ARE PRESENT INTERMITTENTLY ALONG THE OUTBOARD EDGE. A MANUFACTURER'S SPLICE IS PRESENT IN FRAME 958.

C. 9L SIDE: EDGE STATIC IS PRESENT ALONG THE OUTBOARD EDGE OF THE FIRST 300 FRAMES. HEAT SPLICES ARE PRESENT IN FRAME 733 AND BETWEEN FRAMES 836 AND 837. A MANUFACTURER'S SPLICE IS PRESENT IN FRAME 830. ROLLER CINCH MARKS ARE PRESENT IN FRAMES

423 AND 424.

- D. BOTH SIDES: PLUS DENSITY OVALS ASSOCIATED WITH ROLLER CHATTER ARE PRESENT THROUGHOUT THE MISSION. MINUS DENSITY SPOTS ARE PRESENT FOR APPROXIMATELY THE FIRST 25 FRAMES. FRAME 292 CONTAINS IMAGE SMEAR ASSOCIATED WITH VEHICLE MANEUVERING. THE FRAME COUNTER SKIPPED 1443 (THE LAST FRAME) AND READS 1444. MODE FIVE OF CAMERA OPERATION WAS USED THROUGHOUT THE MISSION WITH A 4.5 SECOND CYCLE RATE. THE LAST TITLED FRAME IS 1443.
 - 3. POSITIVES:
 - A. PRINTING AND PROCESSING ARE GOOD.
 - B. P. I. SUITABILITY IS FAIR.
- C. CLOUDS OBSCURE APPROXIMATELY 45 PERCENT OF THE MISSION. SECRET

END OF MESSAGE

TOZ 060 100 Ph P50 Pid-Ica 132 SAU PAD DIAXX-4 SPAD FEA-ER

donume exp

ใสดใบส์

NGA review(s) completed.

Approved For Release 2006/01/31: CIA-RDP78B03817A000100140006-3

GROUP 1 Excluded from a downgrading and decinesification